

Property Name:		Folio Numbers:	
McIntosh Trust		38391000008, 38391080002	
Geographical Distribution (Target Protection Area):			
Golden Gate Estates			
1. Confirmation of Initial Screening Criteria (Ecological)			
1.A Unique and Endangered Plant Communities	Possible points	Scored points	Comments
<i>Select the highest Score:</i>			
1. Tropical Hardwood Hammock	90		
2. Xeric Oak Scrub	80		
3. Coastal Strand	70		
4. Native Beach	60		
5. Xeric Pine	50		
6. Riverine Oak	40		
7. High Marsh (Saline)	30		
8. Tidal Freshwater Marsh	20		
9. Other Native Habitats	10	10	Cypress, Slash pine, willow, cabbage palm, buckthorn, Myrsine, beautyberry, dahoon holly, saltbush, wax myrtle, Blechnum fern
10. Add additional 5 points for each additional listed plant community found on the parcel	5 each		
11. Add 5 additional points if plant community represents a unique feature, such as maturity of vegetation, outstanding example of plant community, etc.	5		
1.A. Total	100	10	
1.B Significance for Water Resources	Possible points	Scored points	Comments
1. Aquifer Recharge (Select the Highest Score)			
a. Parcel is within a wellfield protection zone	100		
b. Parcel is not in a wellfield protection zone but will contribute to aquifer recharge	50	50	21" to 102" recharge per year
c. Parcel would contribute minimally to aquifer recharge location	25		
	0		
2. Surface Water Quality (Select the Highest Score)			
a. Parcel is contiguous with and provides buffering for an Outstanding Florida Waterbody	100		
b. Parcel is contiguous with and provides buffering for a creek, river, lake or other surface water body	75		
c. Parcel is contiguous with and provides buffering for an identified flowway	50		
d. Wetlands exist on site	25	25	most of parcel has surface water and all soils appear saturated
e. Acquisition of parcel will not provide opportunities for surface water quality enhancement	0		
3. Strategic to Floodplain Management (Calculate for a and b; score c if applicable)			
a. Depressional soils	80		(Prorate site based on area of Slough or Depressional Soils)
b. Slough Soils	40	40	Pineda Fine Sand with Limestone substratum - 100%
c. Parcel has known history of flooding and is likely to provide onsite water attenuation	20	20	Parcel was observed to be flooded in August 2003 - water likely drains to this parcel from surrounding developed properties and roadway.
Subtotal	300	135	
1.B Total	100	45	Obtained by dividing the subtotal by 3.
1.C Resource Ecological/Biological Value	Possible points	Scored points	Comments
1. Biodiversity (Select the Highest Score for a, b and c)			
a. The parcel has 5 or more FLUCCS native plant communities	100		
b. The parcel has 3 or 4 FLUCCS native plant communities	75		
c. The parcel has 2 or less FLUCCS native plant communities	50		
d. The parcel has 1 FLUCCS code native plant communities	25	25	FLUCCS in database is 424 - Melaleuca. Scattered cypress and some slash pine and cabbage palm exist, therefore if a FLUCCS were assigned for native plants it would be 624 - Cypress, Pine, Cabbage palm
2. Listed species			
a. Listed wildlife species are observed on the parcel	80		If a. or b. are scored, then c. Species Richness is not scored.
b. Listed wildlife species have been documented on the parcel by w	70		Provide documentation source -
c. Species Richness score ranging from 10 to 70	70	35	Score is prorated from 10 to 70 based on the FFWCC Species Richness map - Species richness is 5 out of 10
d. Rookery found on the parcel	10		
e. Listed plant species observed on parcel - add additional 20 point	20	20	Tillandsia pruinosa (5), Bletia purpurea (1 clump), Harisella filiformis (several plants on one tree), Eulophia alta (1), Cyrtopodium punctatum (1)
3. Restoration Potential			
a. Parcel can be restored to high ecological function with minimal alteration	100		
b. Parcel can be restored to high ecological function but will require moderate work, including but not limited to removal of exotics and alterations in topography.	50	50	Parcel cannot likely be restored to its former seasonal slough habitat given alterations in hydrology resulting from surrounding development. However it could be restored to a functioning wetland.
c. Parcel will require major alterations to be restored to high ecological function.	15		
d. Conditions are such that parcel cannot be restored to high ecological function	0		explain limiting conditions
Subtotal	300	130	
1.C Total	100	43	Divide the subtotal by 3

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1.D Protection and Enhancement of Current Conservation Lands	Possible points	Scored points	Comments
1. Proximity and Connectivity			
a. Property immediately contiguous with conservation land or conservation easement.	100		
b. Property not immediately contiguous, parcels in between it and the conservation land are undeveloped.	50		
c. Property not immediately contiguous, parcels in-between it and conservation land are developed	0	0	Parcel is separated from surrounding undeveloped parcels by a major roadway and does not connect with anything that could constitute an urban greenway.
d. If not contiguous and developed, add 20 points if an intact ecological link exists between the parcel and nearest conservation land	20		
1.D Total	100	0	
1. Ecological Total Score	100	25	Sum of 1A, 1B, 1C, 1D then divided by 4
2. Human Values/Aesthetics			
2.A Human Social Values/Aesthetics	Possible points	Scored points	Comments
1. Access (Select the Highest Score)			
a. Parcel has access from a paved road	100	100	Logan Blvd. and Pine Ridge Rd.
b. Parcel has access from an unpaved road	75		
c. Parcel has seasonal access only or unimproved access easement	50		
d. Parcel does not have physical or known legal access	0		
2. Recreational Potential (Select the Highest Score)			
a. Parcel offers multiple opportunities for natural resource-based recreation consistent with the goals of this program, including but not limited to, environmental education, hiking, nature photography, bird watching, kayaking, canoeing, swimming, hunting (based on size?) and fishing.	100		
b. Parcel offers only land-based opportunities for natural resource-based recreation consistent with the goals of this program, including but not limited to, environmental education, hiking, and nature photography.	75		
c. Parcel offers limited opportunities for natural-resource based recreation beyond simply accessing and walking on it	50	50	
d. Parcel does not offer opportunities for natural-resource based recreation	0		
3. Enhancement of Aesthetic Setting			
a. Percent of perimeter that can be seen by public. Score based on percentage of frontage of parcel on public thoroughfare	80	40	Score between 0 and 80 based on the percentage of the parcel perimeter that can be seen by the public from a public thoroughfare.
b. Add up to 20 points if the site contains outstanding aesthetic characteristic(s), such as but not limited to water view, mature trees, native flowering plants, or archeological site	20	20	Provide a description and photo documentation of the outstanding characteristic - mature pines and native orchids, along with canal frontage make this an aesthetically appealing parcel.
Subtotal	300	210	
2. Human Social Values/Aesthetics Total Score	100	70	Obtained by dividing the subtotal by 3.
3. Vulnerability to Development/Destruction			
3.A Zoning/Land Use Designation	Possible points	Scored points	Comments
1. Zoning allows for Single Family, Multifamily, industrial or commercial	50	50	a total of 2 single family homes could be built on these 2 parcels. The owners attempted to rezone to commercial several years ago and ran into community objections
2. Zoning allows for density of no greater than 1 unit per 5 acres	45		
3. Zoning allows for agricultural use /density of no greater than 1 unit	40		
4. Zoning favors stewardship or conservation	0		
5. If parcel has ST overlay, remove 20 points	-20		
6. Property has been rezoned and/or there is SDP approval	25		
7. SFWMD and/or USACOE permit has been issued	25		
8. A rezone or SDP application has been submitted	15		
9. SFWMD and/or USACOE permit has been applied for	15		
3. Vulnerability Total Score	100	50	

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4. Feasibility and Costs of Management			
4.A Hydrologic Management Needs	Possible points	Scored points	Comments
1. No hydrologic changes are necessary to sustain qualities of site in perpetuity	100	100	The historic hydrology of this parcel has been permanently altered by surrounding development. Site characteristics have changed over time, favoring wetland plants over the original hydric pine community. Current site characteristics can be sustained with no hydrologic changes.
2. Minimal hydrologic changes are required to restore function, such a cut in an existing berm	75		
3. Moderate hydrologic changes are required to restore function, such as removal of existing berms or minor re-grading that require use of machinery	50		
4. Significant hydrologic changes are required to restore function, such as re-grading of substantial portions of the site, placement of a berm, removal of a road bed, culvert or the elevation of the water table by installing a physical structure and/or changes unlikely	0		
5.A Total	100	100	
4.B Exotics Management Needs	Possible points	Scored points	Comments
1. Exotic Plant Coverage			Melaleuca (primarily), Brazilian pepper, Java plum, Earleaf acacia, downy rosemyrtle, air potato (1 plant observed)
a. No exotic plants present	100		
b. Exotic plants constitute less than 25% of plant cover	80		
c. Exotic plants constitute between 25% and 50% of plant cover	60		
d. Exotic plants constitute between 50% and 75% of plant cover	40		
e. Exotic plants constitute more than 75% of plant cover	20	20	
maintenance effort and management will be needed (e.g., heavy infestation by air potato or downy rosemyrtle)	-20		
g. Adjacent lands contain substantial seed source and exotic removal is not presently required	-20		
5.B Total	100	20	
4.C Land Manageability	Possible points	Scored points	Comments
1. Parcel requires minimal maintenance and management, examples: cypress slough, parcel requiring prescribed fire where fuel loads are low and neighbor conflicts unlikely	80		related to exotic removal
2. Parcel requires moderate maintenance and management, examples: parcel contains trails, parcel requires prescribed fire and circumstances do not favor burning	60		
3. Parcel requires substantial maintenance and management, examples: parcel contains structures that must be maintained, parcel requires management using machinery or chemical means which will be difficult or expensive to accomplish	40	40	
4. Add 20 points if the maintenance by another entity is likely	20		
5. Subtract 10 points if chronic dumping or trespass issues exist	-10		
5.C Total	100	40	
4. Feasibility and Management Total Score	100	53	<i>Sum of 5A, 5B, 5C, then divided by 3</i>
Total Score	400	198	